(FILE 'HOME' ENTERED AT 10:10:28 ON 14 MAR 2002) FILE 'CAPLUS' ENTERED AT 10:10:49 ON 14 MAR 2002 FILE 'REGISTRY' ENTERED AT 10:11:00 ON 14 MAR 2002 18 S ANGIOGENIN L1FILE 'CAPLUS' ENTERED AT 10:11:13 ON 14 MAR 2002 3 S L1 AND (ANTISENSE OR APTAMER OR PNA OR OLIGONUCLEOTIDE OR "AN L2FILE 'USPATFULL, PCTFULL' ENTERED AT 10:13:31 ON 14 MAR 2002 3 FILE USPATFULL L3 _41 FILE PCTFULL L4244 S L1 AND (ANTISENSE OR APTAMER OF PNA OR OLIGONUCLEOTIDE OR "AN TOTAL FOR ALL FILES L52 FILE USPATFULL L6 188 FILE PCTFULL L7TOTAL FOR ALL FILES 190 S L1 AND (ANTISENSE OR "ANTI-SENSE" OF RIBOZYME) $\Gamma 8$ =>

L Number	Hits 341	Alfaloaciant of Antaloacian to Antaloacian	DB USPAT;	Time stamp 2002/03/14 09:41
	•	ANGIOGENINES or ANGIOGENINM	US-PGPUB; EPO; JPO;	
			DERWENT	2002/07/14/09/45
0.	113	(ANGIOGENIN or ANGIOGENIM or ANGIOGENINE or	USPAT;	2002/03/14 09:45
1	,	ANGIOGENINES or ANGIOGENINM) and (antisense or	US-PGPUB;	
		aptamer or triplex or ribozyme or "anti-sense")	EPO; JPO;	
			DERWENT	2000/07/14/00/4/
•	99	((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE or	USPAT;	2002/03/14 09:46
		ANGIOGENINES or ANGIOGENINM) and (antisense or	us-PGPUB;	
1		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	
		(modification or modify or substitution or analog or derivative)	DERWENT	
	47	(((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE	USPAT;	2002/03/14 09:48
·	77	or ANGIOGENINES or ANGIOGENINM) and (antisense or	US-PGPUB;	
1		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	
		(modification or modify or substitution or analog or	DERWENT	1
		derivative)) and (alkyl or amine or methoxy or alkoxy or		± to
		cycloalkyl or phosphorothioate or phosphorodithioate or		
		phosphonate or phosphotriester)	İ	
	1.4	((((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE	USPAT;	2002/03/14 09:48
-	17	or ANGIOGENINES or ANGIOGENINM) and (antisense or	us-PGPUB;	
		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	!
· ·		(modification or modify or substitution or analog or	DERWENT	1
		derivative)) and (alkyl or amine or methoxy or alkoxy or		
		cycloalkyl or phosphorothioate or phosphorodithioate or	1	
		phosphonate or phosphotriester)) and nuclease and resistance		
	2	(((((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE	USPAT;	2002/03/14 09:50
T	2	or ANGIOGENINES or ANGIOGENINM) and (antisense or	1	1
		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	1
İ		(modification or modify or substitution or analog or	DERWENT	
		derivative)) and (alkyl or amine or methoxy or alkoxy or		
		cycloalkyl or phosphorothioate or phosphorodithioate or		
		phosphonate or phosphotriester)) and nuclease and	Ì	
		resistance) and (aminopentanol or aminopropanol or acridine		
		or intercalator)		
_	11	((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE or	USPAT;	2002/03/14 09:50
		ANGIOGENINES or ANGIOGENINM) and (antisense or	us-PGPUB;	
		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	
į		(aminopentanol or aminopropanol or acridine or intercalator)	DERWENT	2000 (07 /1 4 00 FO
-	9	(((ANGIOGENIN or ANGIOGENIM or ANGIOGENINE	USPAT;	2002/03/14 09:50
		or ANGIOGENINES or ANGIOGENINM) and (antisense or	US-PGPUB;	
		aptamer or triplex or ribozyme or "anti-sense")) and	EPO; JPO;	
		(aminopentanol or aminopropanol or acridine or	DERWENT	
		intercalator)) not (((((ANGIOGENIN or ANGIOGENIM or		!
		ANGIOGENINE or ANGIOGENINES or	1	
		ANGIOGENINM) and (antisense or aptamer or triplex or		
		ribozyme or "anti-sense")) and (modification or modify or	İ	*
		substitution or analog or derivative)) and (alkyl or amine or	1	
		methoxy or alkoxy or cycloalkyl or phosphorothioate or	!	!
!		phosphorodithioate or phosphonate or phosphotriester)) and	!	
		nuclease and resistance)	USPAT	2002/03/14 10:03
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	_) 6265388.URPN. 8 ("4806463" "4916073" "4966849" "5004810"	USPAT	2002/03/14 10:04
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		3112017		1
	1	"5698586" "5712291").PN.	USPAT	2002/03/14 10:07
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